Fig.1A

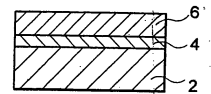


Fig.1B

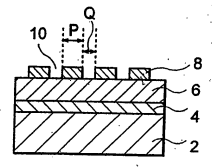


Fig.1C

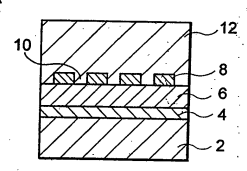
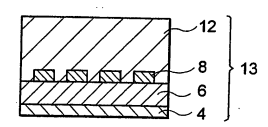


Fig.1D



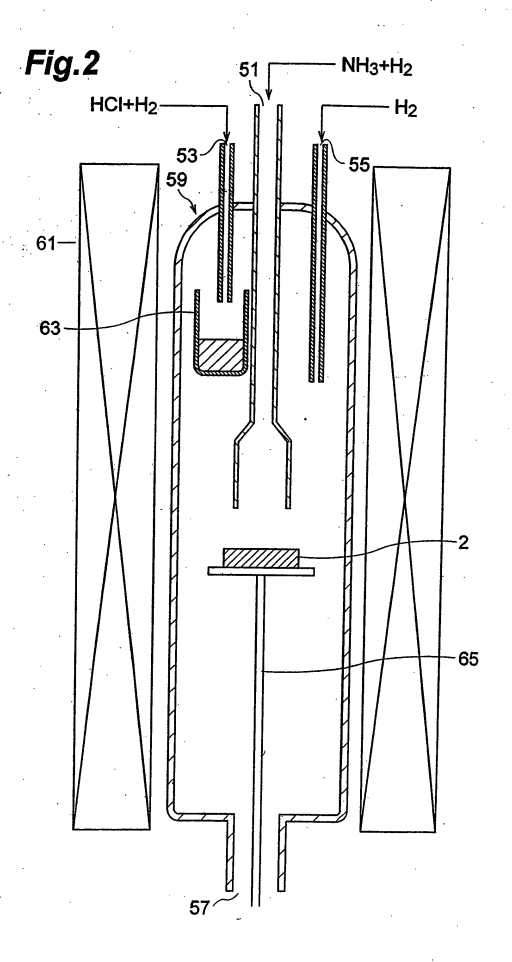


Fig.3

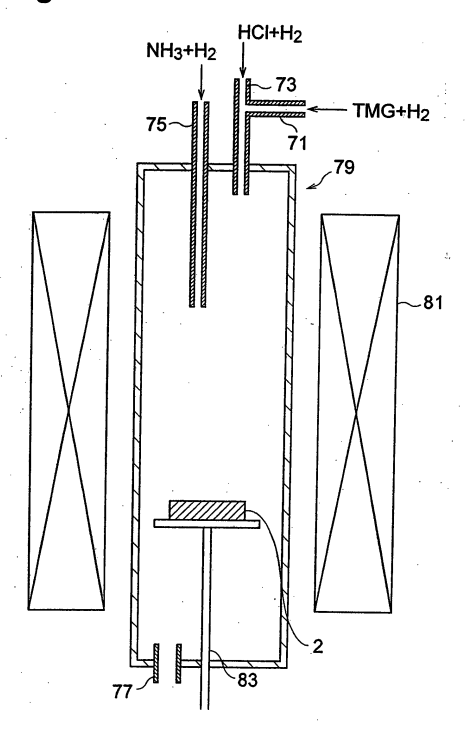
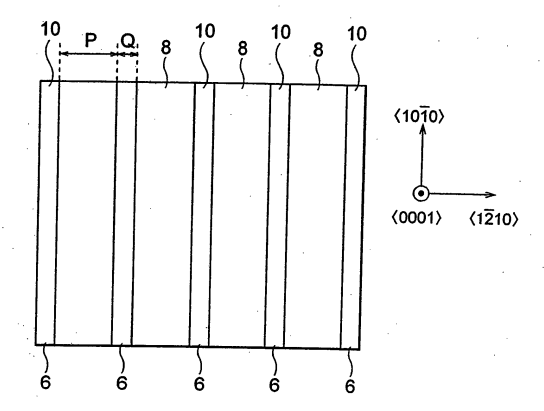
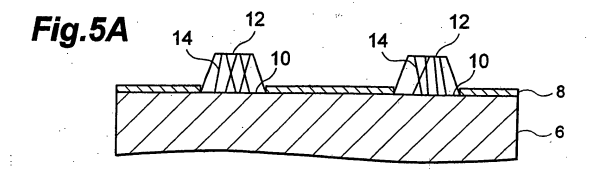
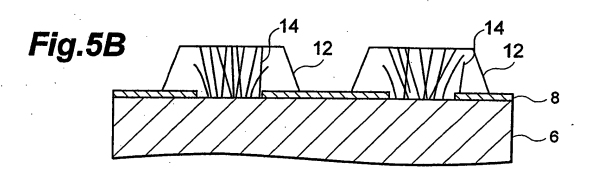
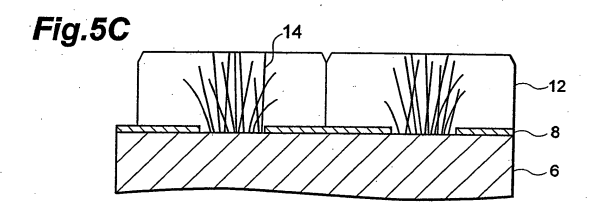


Fig.4









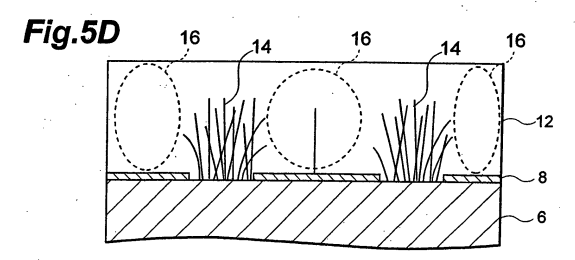


Fig.6A

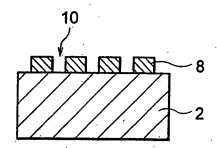


Fig.6B

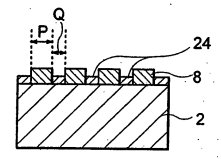


Fig.6C

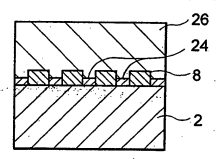


Fig.6D

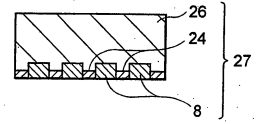


Fig.7

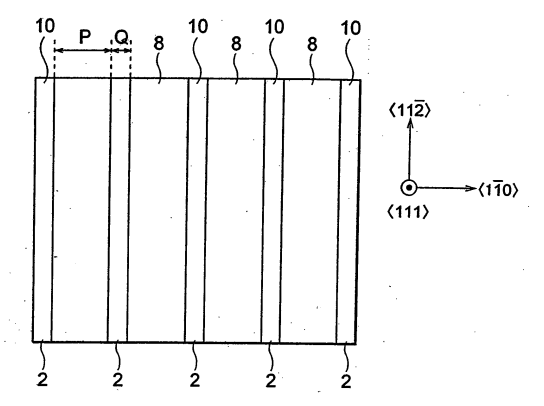


Fig.8A

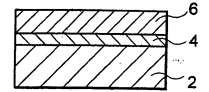


Fig.8B

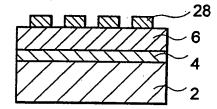


Fig.8C

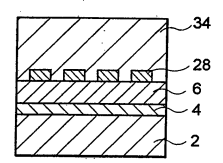


Fig.8D

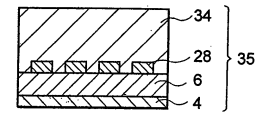


Fig.9

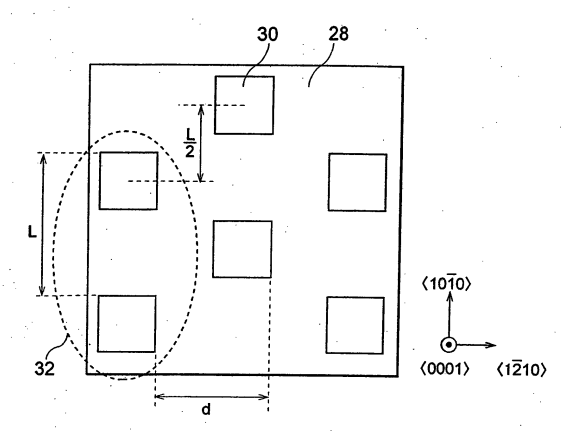


Fig.10A

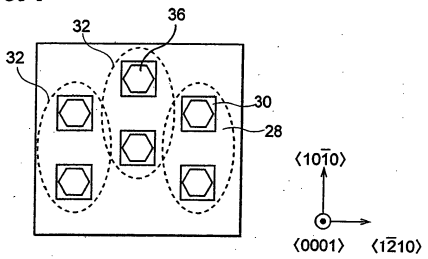


Fig.10B

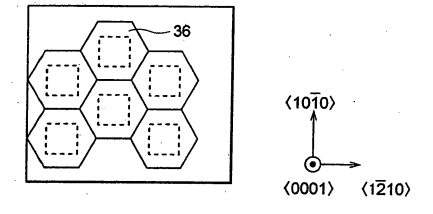


Fig.11A

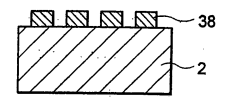


Fig.11B

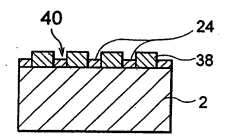


Fig.11C

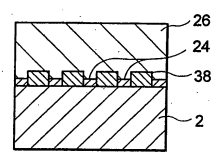


Fig.11D

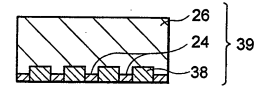


Fig.12

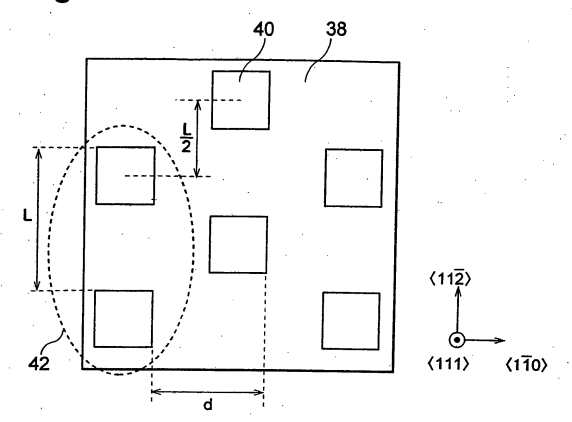


Fig.13A 40 40 40 Fig.13B 24 -38 Fig.13C Fig.13D Fig.13E .47 24

Fig.14

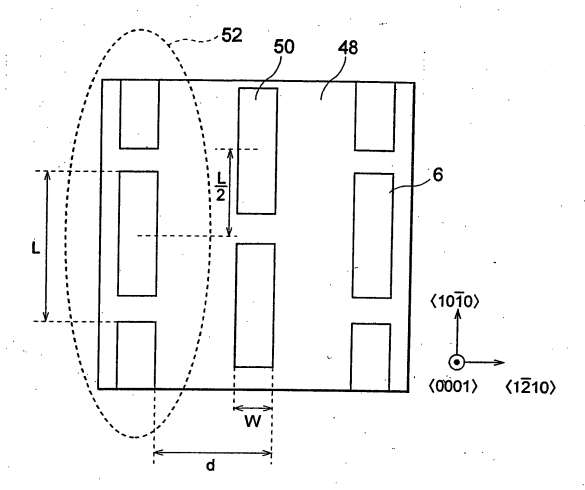
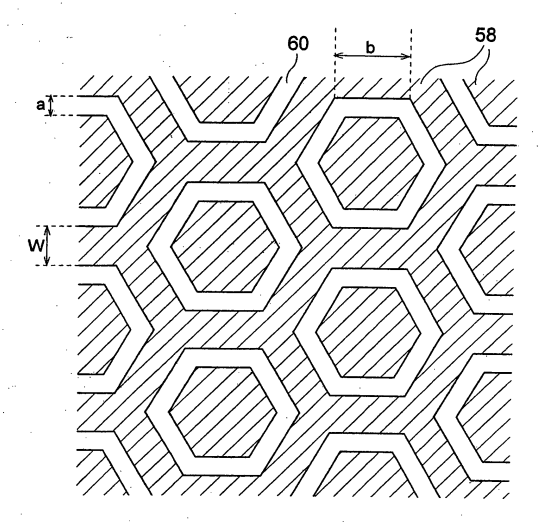
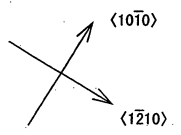


Fig.15





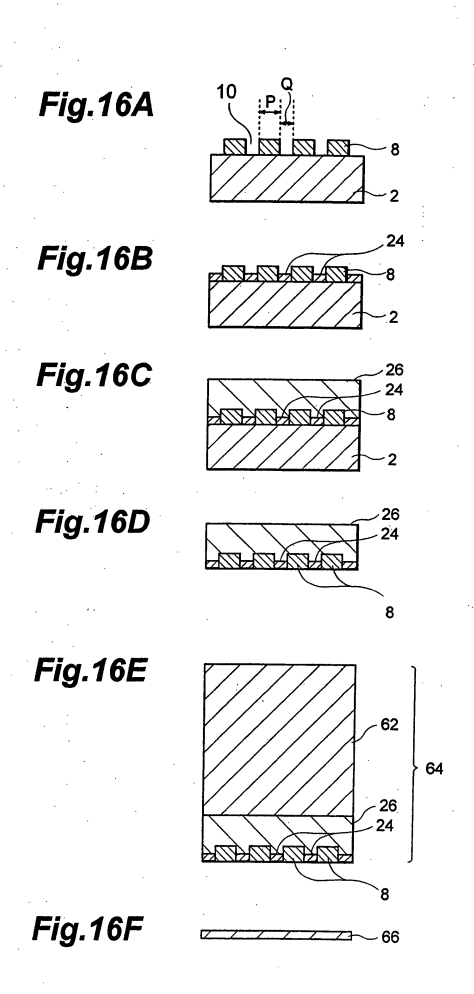


Fig.17A

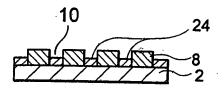


Fig.17B

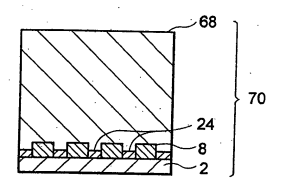


Fig.17C

· 72

Fig.18A

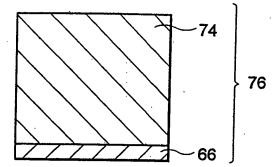


Fig.18B

Fig.19A

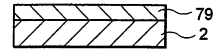


Fig.19B

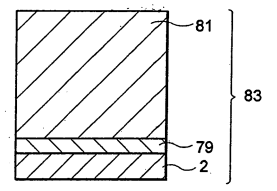


Fig.19C

Fig.20

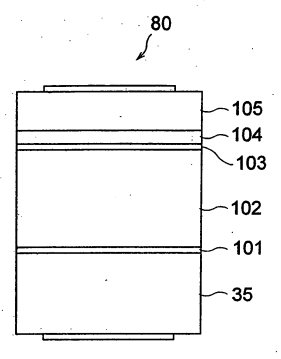


Fig.21

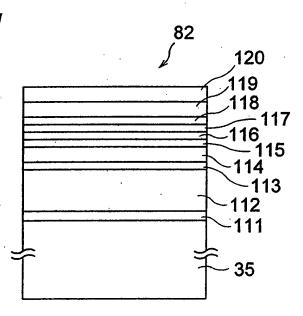


Fig.22

